Abstract of the Disclosure:

A glove made of synthetic resin has collagen powder homogeneously dispersed and cohered on an inner surface of the glove shell with the outer portion of the collagen powder exposed on and outwardly protruded from the inner surface of the glove shell, thereby maximizing the water absorbing and releasing property of the collagen powder to impart the warm, gentle and comfortable wearing feel as worn by the user's hand and contacted by the user's hand skin, to maintain a proper humidity within the glove, to overcome any cold feeling in the glove interior especially in winter, and also to reduce the production cost of the glove.